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- (71) Applicant (for all designated States except US): RHINO EXTERIOR COATING INC. [CA/CA]: 35 Varsity Estates Park NW, Calgary, AB T3A 6A4 (CA).
- (72) Inventor; and
- (75) Inventor/Applicant (US only): KAMPHUIS, Henry [CA/CA]; 620 Willoughby, Calgary, AB T2J 2A1 (CA).
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As printed

(54) Title: SYSTEM AND METHOD FOR COATING DIMENSIONALLY STABLE CONSTRUCTION MATERIALS

(54) Bezeichmang: SYSTEM UND VERFAHREN ZUR BESCHICHTUNG FORMSTABILER BAUWERKSTOFFE

(57) Abstract: The invention relates to a system for coating dimensionally stable construction materials (1), especially façade components, as protection against environmental influences. The aim of the invention is to provide a system and a method for coating dimensionally stable construction materials, by which means the construction materials can be protected against atmospheric exposure in a rapid, simple and durable manner. To this end, a base material (2) having a rubber-elastic behaviour and containing a reinforcing mat (3) is applied to the construction material (1), and an outer layer (4) comprising an acyl copolymer as a binding agent is applied to the base material (2).

(57) Zusammenfassung: Die Erfindung berifft ein System zur Beschichung von formstabilen Bauwerkstoffen (1), insbesondere Fassadenbauteilen, als Schutz gegen Umwelteinflüsse. Aufgabe der Erfindung ist es, ein System und ein Verfahren zum Beschichten formstabiler Bauwerkstoffe bereitzustellen, mit dem die Bauwerkstoffe schnelt, einfach und deuerhalt vor Witterungseinflüssen geschützt werden können. Diese Aufgabe wird dadurch geföst, dass eine auf den Bauwerkstoff (1) aufgehrachte Grundmasse (2) mit einem gummielastischen Verhalten, in die eine Verstärkungsmatte (3) eingebettet ist und eine auf die Grundmasse (2) aufgetragene Außenschicht (4) mit einem Acylcopolymer als Bindernittel.

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